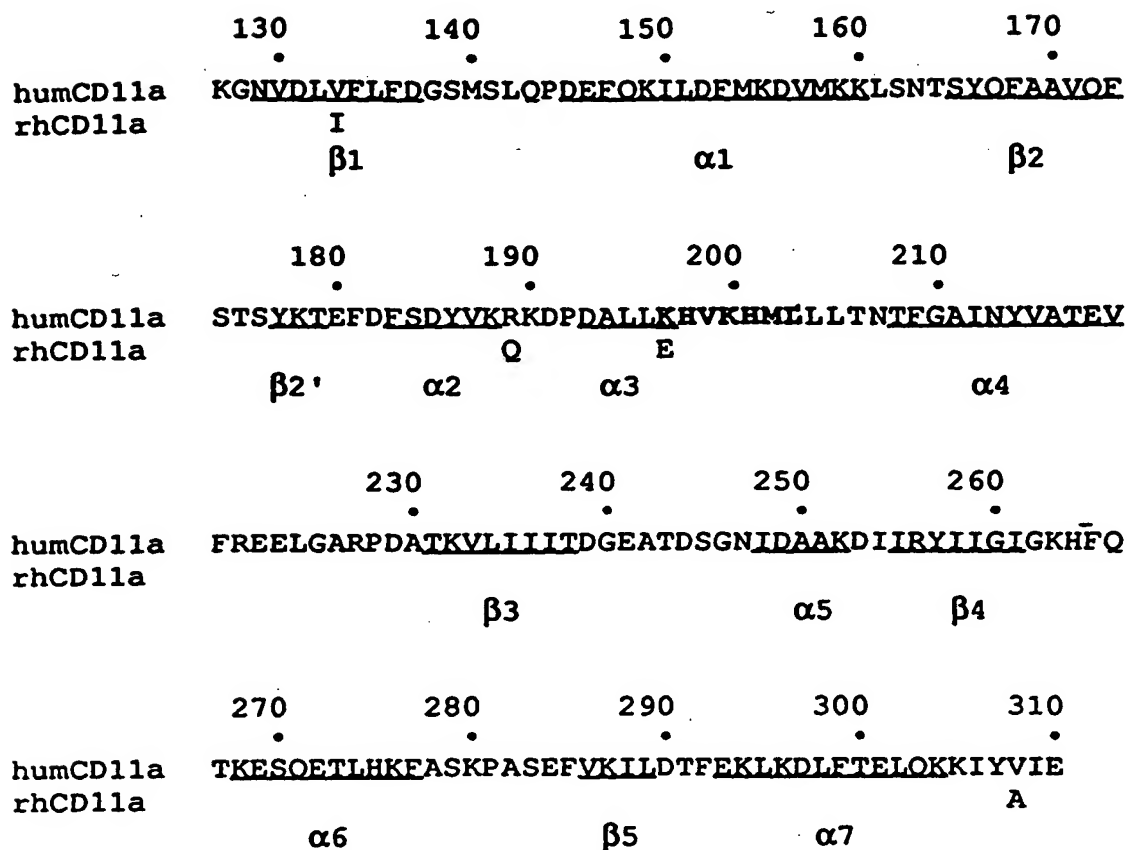


	1	10	20	30	40
MHM24	DVQITQSPSYLAASPGETISINC[RASKTISKYLA]WYQEKPGKTNKLLIY				
F(ab)-8	DIQMTQSPSSLSASVGDRVITIC[RASKTISKYLA]WYQQKPGKAPKLLIY				
humKI	DIQMTQSPSSLSASVGDRVITIC[RASQSIYNLA]WYQQKPGKAPKLLIY				
		60	70	80	90
MHM24	[SGSTLQS]GIPSRFSGSGSGTDFTLTISLQPEDFAMYYC[QQHNEYPLT]				
F(ab)-8	[SGSTLQS]GVPSRFSGSGSGTDFTLTISLQPEDFATYYC[QQHNEYPLT]				
humKI	[AASSLES]GVPSRFSGSGSGTDFTLTISLQPEDFATYYC[QQYNSLPWT]				
	100				
MHM24	FGTGTKLELKR				
F(ab)-8	FGQGTKVEIKR				
humKI	FGQGTKVEIKR				

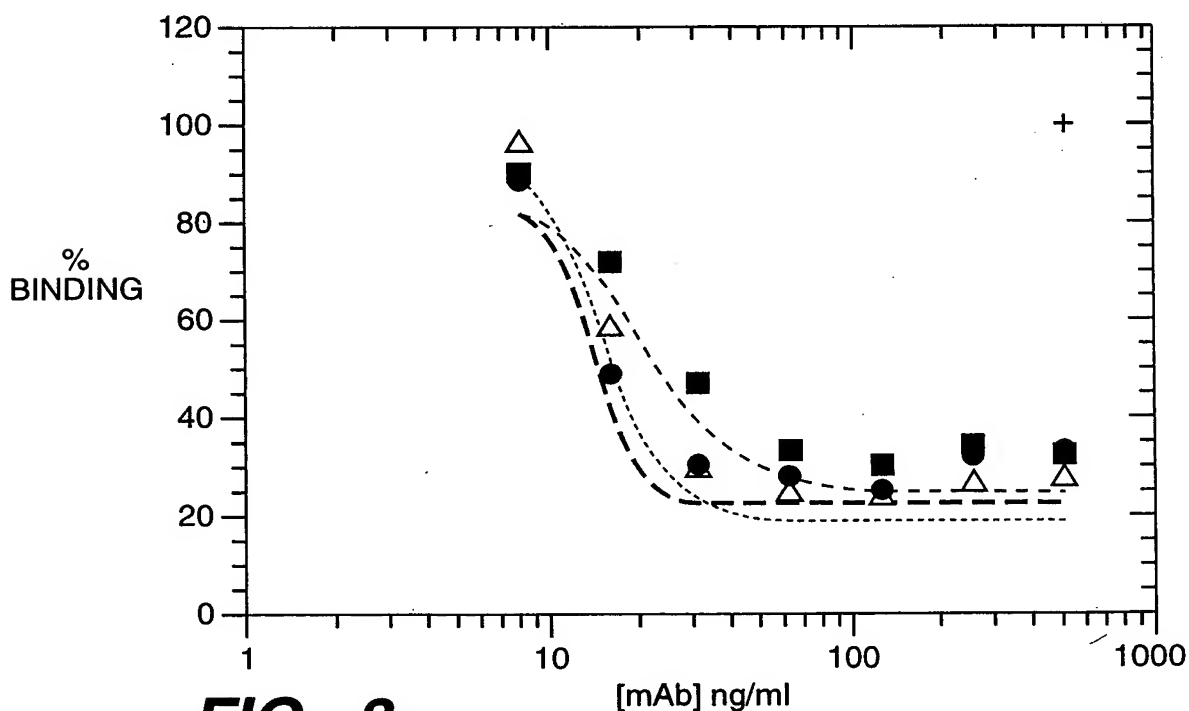
**FIG. 1A**

	1	10	20	30	40		
MHM24	EVQLQQPGAELMRPGASVKLSCKASGYST[GHWMN]WVRQRPQGGLWIG						
F(ab)-8	EVQLVESGGGLVQPGGSLRLSCAASGYST[GHWMN]WVRQAPGKGLWVG						
humIII	EVQLVESGGGLVQPGGSLRLSCAASGYST[SYAMS]WVRQAPGKGLWVS						
RhIgG1	EVQLVESGGGLVQPGGSLRLSCAASGYST[GHWMN]WVRQAPGKGLWVG						
	50	a	60	70	80	abc	90
MHM24	[MIHPSDSETRLNQKFKD]KATLTVDKSSSSAYMQLSSPTSEDSAVYYCAR						
F(ab)-8	[MIHPSDSETRYNQKFKD]RFTISVDKSKNTLYLQMNSLRAEDTAVYYCAR						
humIII	[VISGDDGGSTYYADSVKG]RFTISRDNSKNTLYLQMNSLRAEDTAVYYCAR						
RhIgG1	[MIAPASSSTRYNQKFKD]RFTISVDKSKNTLYLQMNSLRAEDTAVYYCAR						
		100		110			
MHM24	[GIYFYGTTYFDY]WGQGTTLTVSS						
F(ab)-8	[GIYFYGTTYFDY]WGQGTTLTVSS						
humIII	[G-----FDY]WGQGTTLTVSS						
RhIgG1	[GIYFYGTTYFDY]WGQGTTLTVSS						

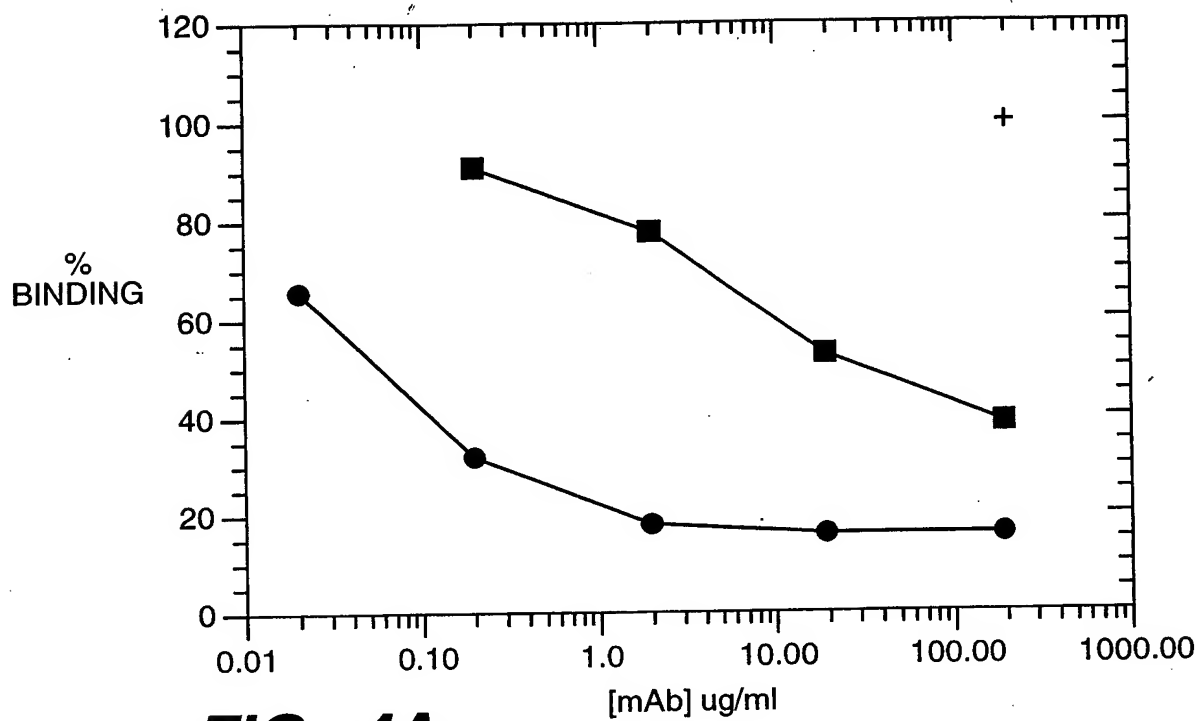
**FIG. 1B**



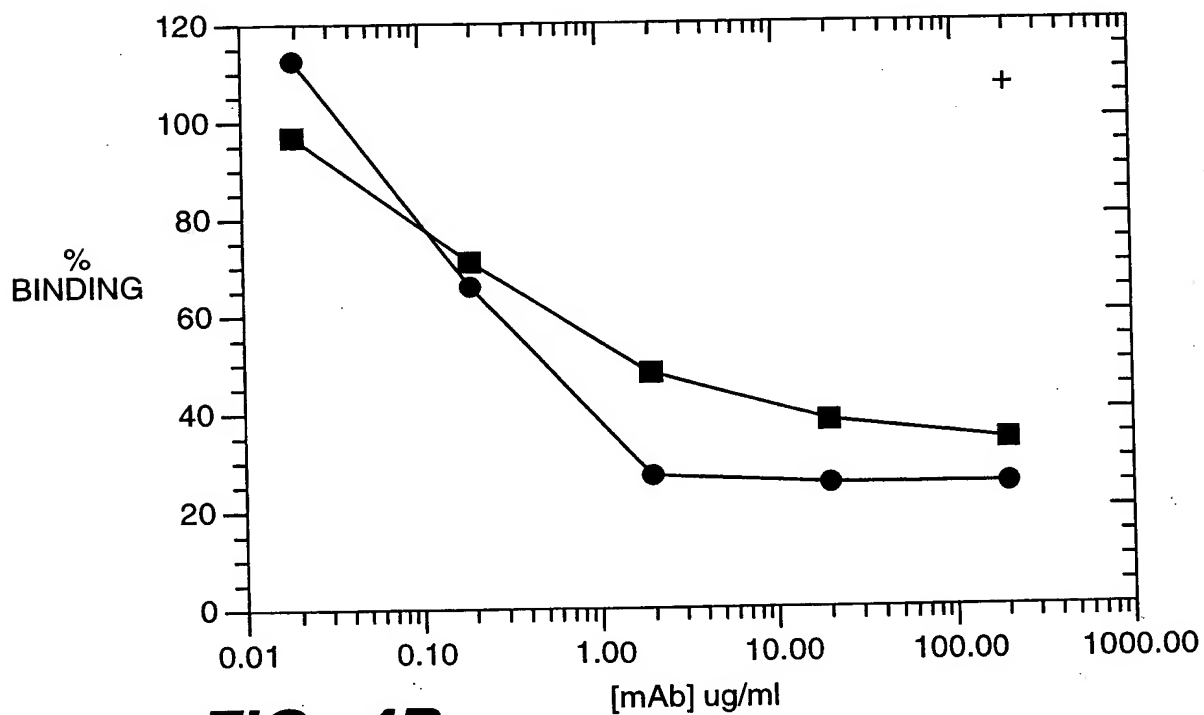
**FIG.\_2**



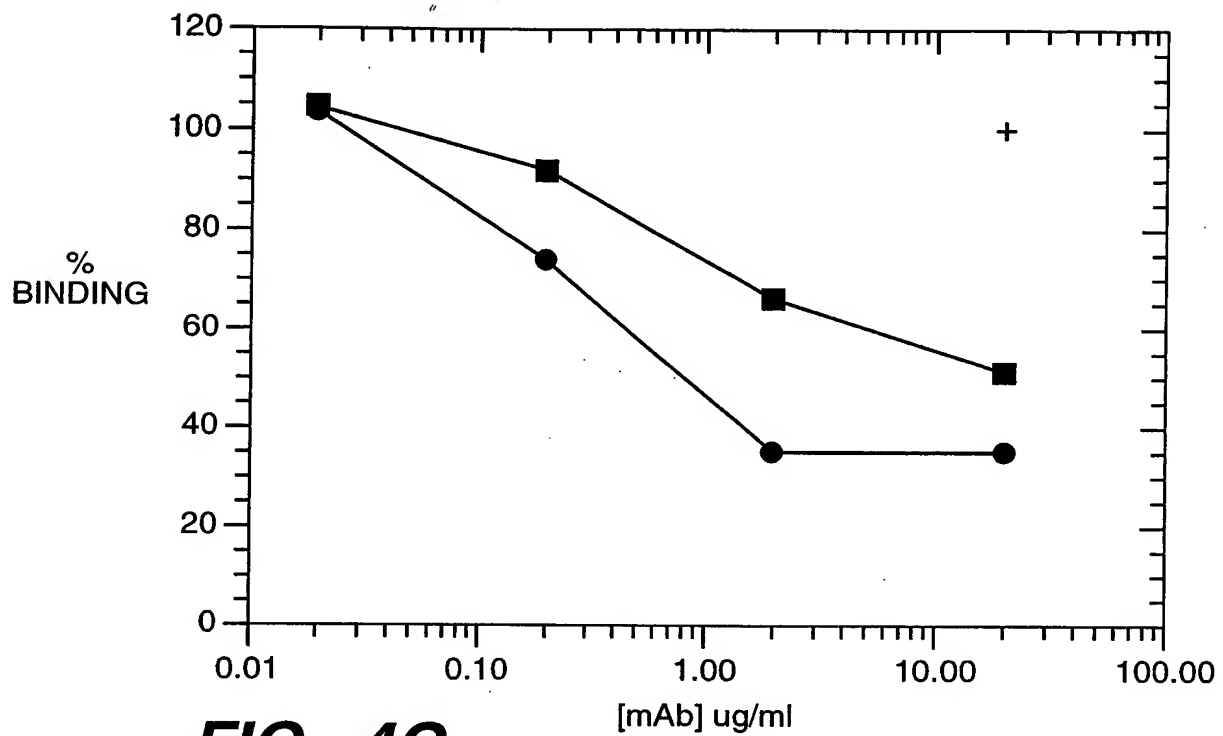
**FIG.\_3**



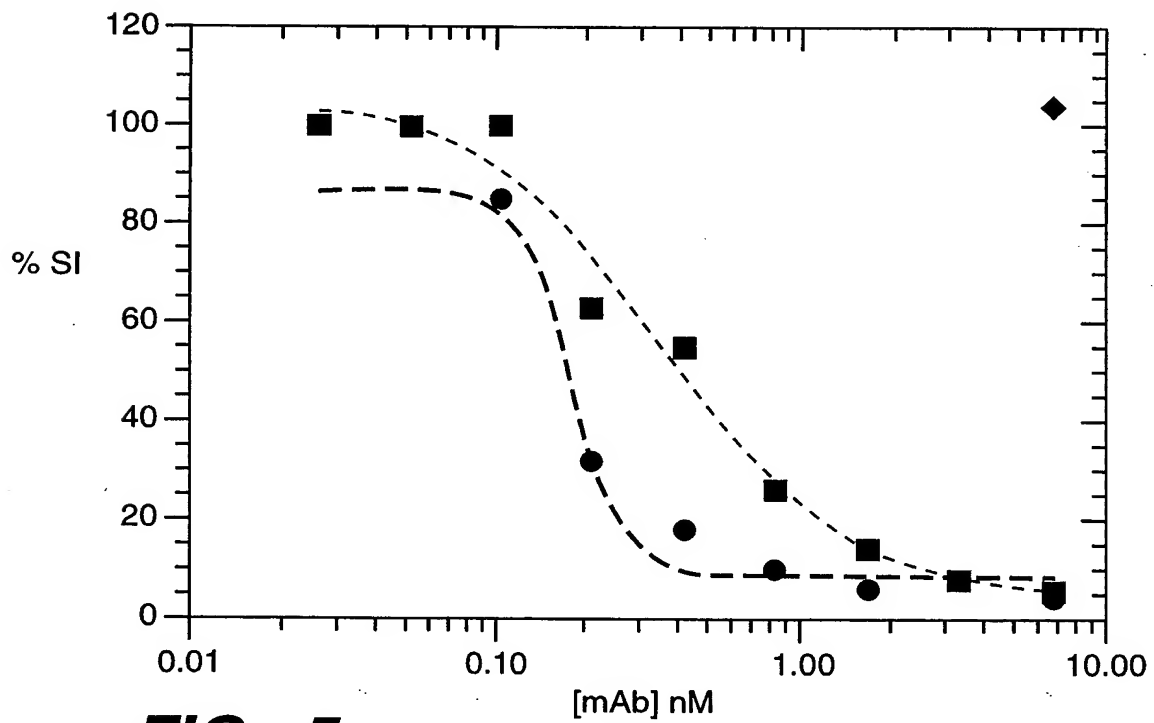
**FIG.\_4A**



**FIG.\_4B**



**FIG. 4C**



**FIG. 5**